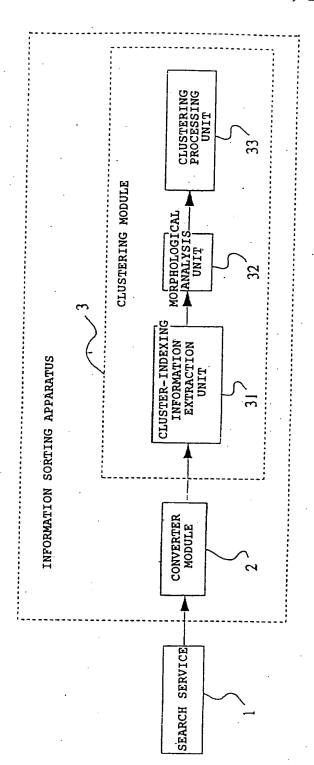


FIG. 1

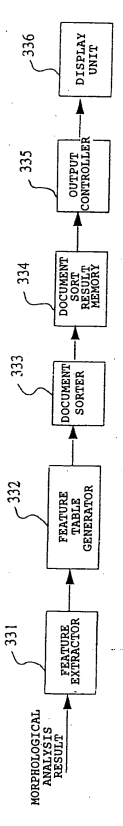
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FIG. 4

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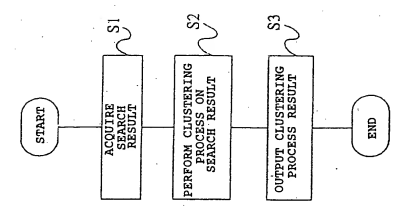


FIG. 5.

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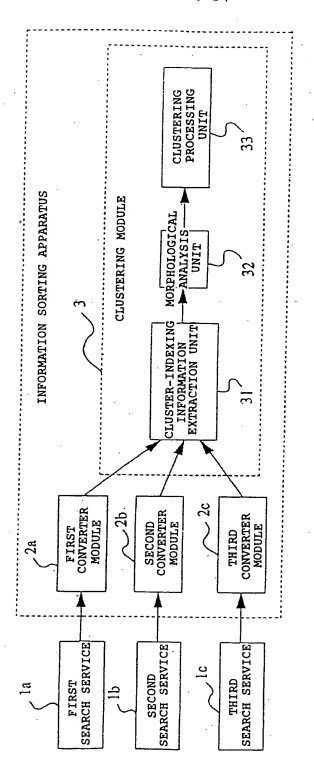
FEATURE	DOCUMENT D 1	росимент Д 2	DOCUMENT D 3	DOCUMENT D 4	DOCUMENT D 5	DOCUMENT DO	DOCUMENT D
SHEET	·I			 1		1	,1
CASSETTE	_						
MOUNTING		-	-		1		

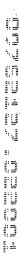
FEATURE	CLUSTER
SHEET	D1, D4, D6, D7
CASSETTE	D1; D4, D7
MOUNTING	D2, D3, D5, D7

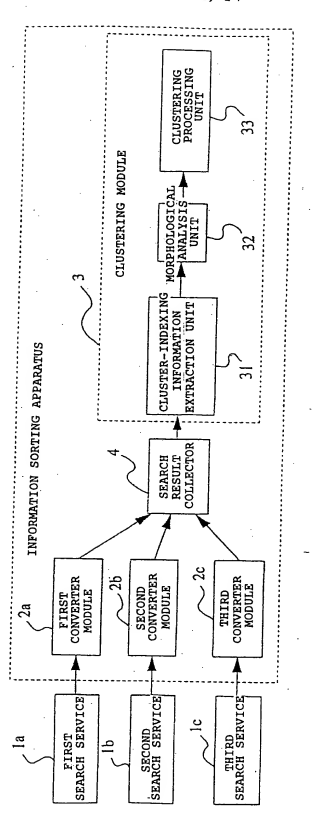
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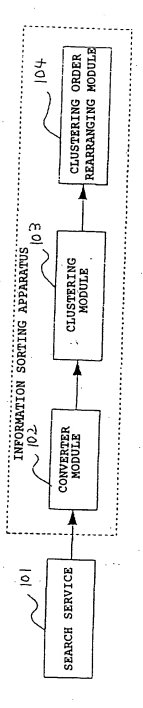
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TITLE	*SHEET CASSETTE *SELECTION OF "TRAY", "CASSETTE", OR "AUTO" IN THE SETTING OF PRINTING SHEETS *SMEARING OF PRINTING SHEET THROUGH PRINTING	*SHEET CASSETTE *SELECTION OF "TRAY", "CASSETTE", OR "AUTO" IN THE SETTING OF *MOUNTING SHEETS *MOUNTING OF SHEET CASSETTE	*MOUNTING OF EXPANSION MEMORY TO THE LASER PRINTER *MOUNTING OF AN OPTIONAL INTERFACE CARD *MOUNTING OF A HARD DISK FOR ADDING FONTS TO THE PRINTER *MOUNTING OF SHEET CASSETTE
FEATURE	SHEET	CASSETTE	MOUNTING



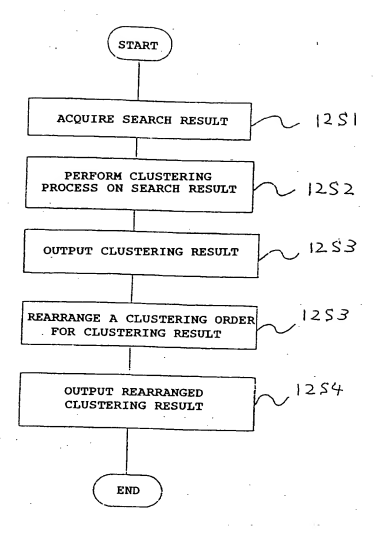






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	NO. OF	DOCUM	ENTS
	4		SCORE TITLE OF DOCUMENT
	CLUSTER NA	AME	SEARCH RESULT
			133 INTRODUCTION OF EPSON TOHORU 49 BASIC SPECIFICATIONS OF LP-7000
			38 BASIC SPECIFICATIONS OF LP-8000 38 BASIC SPECIFICATIONS OF LP-8400
		-	34 BASIC SPECIFICATIONS OF LP-700
]	j	33 INTRODUCTION OF SEIKO EPSON CO. 30 BASIC SPECIFICATIONS OF LP-9200
	SUMMAR		28 BASIC SPECIFICATIONS OF LP-9200PS2
,			28 BASIC SPECIFICATIONS OF LP-830PS 27 BASIC SPECIFICATIONS OF LP-8300
			26 BASIC SPECIFICATIONS OF LP-8600 24 BASIC SPECIFICATIONS OF LP-8200
	1	- 1	23 BASIC SPECIFICATIONS OF LP-710
			23 BASIC SPECIFICATIONS OF LP-800 23 BASIC SPECIFICATIONS OF LP-900
			22 BASIC SPECIFICATIONS OF LP-500 (SUM WITHIN CLUSTER 579, AVERAGE 36)
	ŀ	İ	49 BASIC SPECIFICATIONS OF LP-7000 38 BASIC SPECIFICATIONS OF LP-8000
	'		38 BASIC SPECIFICATIONS OF LP-8400 34 BASIC SPECIFICATIONS OF LP-700
		İ	30 LP-700S SPEC SHEET & OPTION
	Ì		30 BASIC SPECIFICATIONS OF LP-9200 28 BASIC SPECIFICATIONS OF LP-9200PS2
	LP	16	28 BASIC SPECIFICATIONS OF LP-830PS 27 BASIC SPECIFICATIONS OF LP-8300
•			26 BASIC SPECIFICATIONS OF LP-8600
		1	24 BASIC SPECIFICATIONS OF LP-8200 23 BASIC SPECIFICATIONS OF LP-710
			23 BASIC SPECIFICATIONS OF LP-800
1			23 BASIC SPECIFICATIONS OF LP-900 22 BASIC SPECIFICATIONS OF LP-500
			7 ESPER LASER LP-8300 (SUM WITHIN CLUSTER 450, AVERAGE 28)
1			49 BASIC SPECIFICATIONS OF LP-7000
İ		!	38 BASIC SPECIFICATIONS OF LP-8000 38 BASIC SPECIFICATIONS OF LP-8400
I		ļ ·	34 BASIC SPECIFICATIONS OF LD_700
I			28 BASIC SPECIFICATIONS OF LP-9200PS2
P	ECIFICATIO	NS 14	28 BASIC SPECIFICATIONS OF LP-830PS 27 BASIC SPECIFICATIONS OF LP-8300
ı			26 BASIC SPECIFICATIONS OF ID-8600
l			23 BASIC SPECIFICATIONS OF TP-710
l		1	23 BASIC SPECIFICATIONS OF LP-800 23 BASIC SPECIFICATIONS OF LP-900
l		1	22 BASIC SPECIFICATIONS OF IR FOR
H		 	(SUM WITHIN CLUSTER 413, AVERAGE 29) 117 DEVICE, SEMICONDUCTOR, CARD-PC
l			115 DEVICE, SEMICONDUCTOR, MEMORY
l]	111 DEVICE, SEMICONDUCTOR, PC CARD PRODUCTS
	DEVICE	9	101 DEVICE, COLLABORATION 90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER
			82 EPSON NEW PRODUCTS OF ELECTRONIC DEVICES
			56 DEVICE, SENTCONDUCTOR ASSP
-	<u> </u>		(SUM WITHIN CLUSTER 849, AVERAGE 94) 157 SEMICONDUCTOR DIVISION ENVIRONMENTAL GUIDE LINE
			117 DEVICE, SEMICONDUCTOR, CARD-PC
	ICONDUCTOR		115 DEVICE, SEMICONDUCTOR, MEMORY 111 SEMICONDUCTOR DEVICE, ASIC
п	CONDUCTOR	7	111 DEVICE, SEMICONDUCTOR, PC CARD PRODUCTS
	- 1		. 56 DEVICE, SEMICONDUCTOR, ASSP
			(SUM WITHIN CLUSTER 757, AVERAGE 108)
	POMPONIA		111 ELECTRONIC DEVICE, ASIC 90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER
.1	LECTRONIC	4	82 EPSON NEW PRODUCTS OF ELECTRONIC DEVICES 66 ENQUIRY ON EPSON ELECTRONIC DEVICES
_		1	(SUM WITHIN CLUSTER 349, AVERAGE 87)
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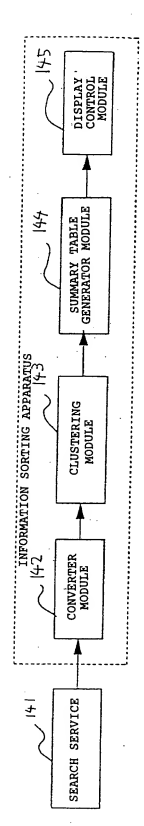


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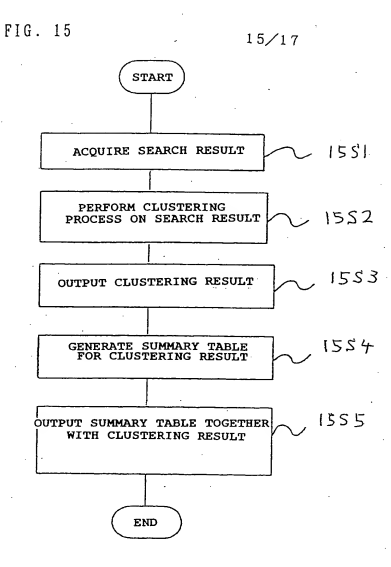
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FIG. 13

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	NO. OF DO	CUMEN.	mimie of bocument
		٦_	SCORE TITLE OF BOCOMENT
C	LUSTER NAME	1'_	SEARCH RESULT
		1	157 SEMICONDUCTOR DIVISION ENVIRONMENTAL GUIDE LINE
			117 DEVICE, SEMICONDUCTOR, CARD-PC
	1	1	115 DEVICE, SEMICONDUCTOR, MEMORY
SE	ICONDUCTOR	7	111 SEMICONDUCTOR DEVICE, ASIC
		1	111 DEVICE, SEMICONDUCTOR, PC CARD PRODUCTS 90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER
	į		56 DEVICE, SEMICONDUCTOR, ASSP
		<u> </u>	(SUM WITHIN CLUSTER 757, AVERAGE 108)
	1	ł	117 DEVICE, SEMICONDUCTOR, CARD-PC
	ł	1	115 DEVICE, SEMICONDUCTOR, MEMORY 111 ELECTRONIC DEVICE, ASIC
			111 ELECTRONIC DEVICE, ASIC 111 DEVICE, SEMICONDUCTOR, PC CARD PRODUCTS
	DEVICE	9	101 DEVICE, COLLABORATION
		[90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER
			82 EPSON NEW PRODUCTS OF ELECTRONIC DEVICES
			66 ENQUIRY ON EPSON ELECTRONIC DEVICES 56 DEVICE, SEMICONDUCTOR, ASSP
			(SUM WITHIN CLUSTER 849, AVERAGE 94)
			111 ELECTRONIC DEVICE, ASIC
			90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER
	ELECTRONIC	4	82 EPSON NEW PRODUCTS OF ELECTRONIC DEVICES
		}	66 ENQUIRY ON EPSON ELECTRONIC DEVICES (SUM WITHIN CLUSTER 349, AVERAGE 87)
			133 INTRODUCTION OF EPSON TOHORU
			49 BASIC SPECIFICATIONS OF LP-7000 38 BASIC SPECIFICATIONS OF LP-8000
٠ ا			38 BASIC SPECIFICATIONS OF LP-8400
			34 BASIC SPECIFICATIONS OF LP-700
			33 INTRODUCTION OF SEIKO EPSON CO.
Ì			30 BASIC SPECIFICATIONS OF LP-9200 28 BASIC SPECIFICATIONS OF LP-9200PS2
	SUMMARY	16	28 BASIC SPECIFICATIONS OF LP-830PS
		- 0	27 BASIC SPECIFICATIONS OF LP-8300
ŀ			26 BASIC SPECIFICATIONS OF LP-8600 24 BASIC SPECIFICATIONS OF LP-8200
I			24 BASIC SPECIFICATIONS OF LP-8200 23 BASIC SPECIFICATIONS OF LP-710
			23 BASIC SPECIFICATIONS OF LP-800
ı	f		23 BASIC SPECIFICATIONS OF LP-900
ļ	j		22 BASIC SPECIFICATIONS OF LP-500 (SUM WITHIN CLUSTER 579, AVERAGE 36)
ŀ		·	
ŀ			49 BASIC SPECIFICATIONS OF LP-7000 38 BASIC SPECIFICATIONS OF LP-8000
SPEC	1		38 BASIC SPECIFICATIONS OF LP-8400
	i		34 BASIC SPECIFICATIONS OF LP-700
	}		30 BASIC SPECIFICATIONS OF LP-9200
			28 BASIC SPECIFICATIONS OF LP-9200PS2 28 BASIC SPECIFICATIONS OF LP-830PS
	CIFICATIONS	14	27 BASIC SPECIFICATIONS OF LP-8300
			26 BASIC SPECIFICATIONS OF LP-8600
			24 BASIC SPECIFICATIONS OF LP-8200 23 BASIC SPECIFICATIONS OF LP-710
			23 BASIC SPECIFICATIONS OF LP-710 23 BASIC SPECIFICATIONS OF LP-800
			23 BASIC SPECIFICATIONS OF LP-900
	ŀ		22 BASIC SPECIFICATIONS OF LP-500
			(SUM WITHIN CLUSTER 413, AVERAGE 29)
	1		49 BASIC SPECIFICATIONS OF LP-7000
	- 1		38 BASIC SPECIFICATIONS OF LP-8000
	1		38 BASIC SPECIFICATIONS OF LP-8400 34 BASIC SPECIFICATIONS OF LP-700
	·	ļ	30 LP-700S SPEC SHEET & OPTION
			30 BASIC SPECIFICATIONS OF LP-9200
	1	امرا	28 BASIC SPECIFICATIONS OF LP-9200PS2 28 BASIC SPECIFICATIONS OF LP-830PS
- 1	LP	16	27 BASIC SPECIFICATIONS OF LP-8300
-	į	1	26 BASIC SPECIFICATIONS OF LP-8600
		Į	24 BASIC SPECIFICATIONS OF LP-8200
	1		23 BASIC SPECIFICATIONS OF LP-710
1	j .		23 BASIC SPECIFICATIONS OF LP-800 23 BASIC SPECIFICATIONS OF LP-900
l	1	ł	22 BASIC SPECIFICATIONS OF LP-500
		1	7 ESPER LASER LP-8300
L			(SUM WITHIN CLUSTER 450, AVERAGE 28)



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	CLUSTE	RING R	ESULT SUMMARY TABLE
	SUMMARY	LP	DEVICE ELECTRONIC 60
			
N	NO. OF DOCUMENTS SCORE TITLE OF DOCUMENT 1620		
CL	USTER NAM	Œ	SEARCH RESULT
	ļ	İ	133 INTRODUCTION OF EPSON TOHOKU 49 BASIC SPECIFICATIONS OF LP-7000
	ļ		38 BASIC SPECIFICATIONS OF LP-8000
•			34 BASIC SPECIFICATIONS OF LP-700
			33 INTRODUCTION OF SEIKO EPSON CO. 30 BASIC SPECIFICATIONS OF LP-9200
	SUMMARY	16	28 BASIC SPECIFICATIONS OF LP-9200PS2 28 BASIC SPECIFICATIONS OF LP-830PS
			27 BASIC SPECIFICATIONS OF LP-8300 26 BASIC SPECIFICATIONS OF LP-8600
]	1	24 BASIC SPECIFICATIONS OF LP-8200 23 BASIC SPECIFICATIONS OF LP-710
			23 BASIC SPECIFICATIONS OF LP-800 23 BASIC SPECIFICATIONS OF LP-900
		<u> </u>	22 BASIC SPECIFICATIONS OF LP-500
			49 BASIC SPECIFICATIONS OF LP-7000 38 BASIC SPECIFICATIONS OF LP-8000
			38 BASIC SPECIFICATIONS OF LP-8400
			34 BASIC SPECIFICATIONS OF LP-700 30 LP-700S SPEC SHEET & OPTION 30 BASIC SPECIFICATIONS OF LP-9200
	LP	16	30 BASIC SPECIFICATIONS OF LP-9200 28 BASIC SPECIFICATIONS OF LP-9200PS2 28 BASIC SPECIFICATIONS OF LP-830PS
		1	27 BASIC SPECIFICATIONS OF LP-8300
		•	24 BASIC SPECIFICATIONS OF LP-8200
	-		23 BASIC SPECIFICATIONS OF LP-710 23 BASIC SPECIFICATIONS OF LP-800
			23 BASIC SPECIFICATIONS OF LP-900 22 BASIC SPECIFICATIONS OF LP-500
		<u> </u>	7 ESPER LASER LP-8300
			49 BASIC SPECIFICATIONS OF LP-7000 38 BASIC SPECIFICATIONS OF LP-8000
	•		38 BASIC SPECIFICATIONS OF LP-8400 34 BASIC SPECIFICATIONS OF LP-700
			30 BASIC SPECIFICATIONS OF LP-9200 28 BASIC SPECIFICATIONS OF LP-9200PS2
i SPE	CIFICATIO	NS 14	28 BASIC SPECIFICATIONS OF LP-830PS 27 BASIC SPECIFICATIONS OF LP-8300
			26 BASIC SPECIFICATIONS OF LP-8600 24 BASIC SPECIFICATIONS OF LP-8200
			23 BASIC SPECIFICATIONS OF LP-710 23 BASIC SPECIFICATIONS OF LP-800
-			23 BASIC SPECIFICATIONS OF LP-900 22 BASIC SPECIFICATIONS OF LP-500
ŀ		 -	117 DEVICE, SEMICONDUCTOR, CARD-PC
	i	٠.	115 DEVICE, SEMICONDUCTOR, MEMORY 111 ELECTRONIC DEVICE, ASIC
-	DEVICES	9	111 DEVICE, SEMICONDUCTOR, PC CARD PRODUCTS 101 DEVICE, COLLABORATION
			90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER
			66 ENQUIRY ON EPSON ELECTRONIC DEVICES 66 ENQUIRY ON EPSON ELECTRONIC DEVICES 56 DEVICE, SEMICONDUCTOR, ASSP
+			157 SEMICONDUCTOR DIVISION ENVIRONMENTAL GUIDE LINE
			117 DEVICE, SEMICONDUCTOR, CARD-PC 115 DEVICE, SEMICONDUCTOR, MEMORY
SEM	ICONDUCTO	R 7	111 SEMICONDUCTOR DEVICE, ASIC 111 DEVICE, SEMICONDUCTOR, PC CARD PRODUCTS
\cdot			90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER 56 DEVICE, SEMICONDUCTOR, ASSP
			111 ELECTRONIC DEVICE, ASIC
EI	ECTRONIC	4	90 ELECTRONIC DEVICE, SEMICONDUCTOR, MICROCOMPUTER 82 EPSON NEW PRODUCTS OF ELECTRONIC DEVICES
L			66 ENQUIRY ON EPSON ELECTRONIC DEVICES

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FIG. 17

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	CLUSTER	RING R	ESULT SUMMARY TABLE					
	www.epscn.	cajp	WAR HOTO-COMO OTHER URL					
	NO. OF D	ocumei	VIS TITLE OF DOCUMENT 1730					
С	LUSTER NAM	E	SEARCH RESULT					
	cpsoco.jp	31	SEMICONDUCTOR DIVISION ENVIRONMENTAL GUIDE LINE MESSAGE TEXT FROM SENIORS http://www.cpco.co.jdcpood/schaiyou/career http://www.cpco.co.jdcpood/schaiyou/career http://www.cpco.co.jdcpood/schaiyou/career INTRODUCTION OF EPSON TOHORU [widdy NUTE] MESSAGE TEXT FROM SENIORU INTRODUCTION OF EPSON TOHORU [widdy NUTE] MESSAGE TEXT FROM SENIORU INTRODUCTION OF EPSON TOHORU INTRODUCTION OF EPSON TOHORU EPSON TOHORU EPSON TOHORU CORPORATE DATA DEVICE OS SEMICONDUCTOR OF EACH PLANT DEVICE OS SEMICONDUCTOR OF EACH PLANT DEVICE OS SEMICONDUCTOR OF EACH PLANT DEVICE OS SEMICONDUCTOR OF EACH PRODUCTS DEVICE OS SEMICONDUCTOR OF CARD PRODUCTS DEVICE OS SEMICONDUCTOR OF CARD PRODUCTS DEVICE OS SEMICONDUCTOR OF CARD PRODUCTS DEVICE OLILABORATION PAGE EPSON TOHORU CORPORATE POLICY CONSTRUCTION OF SARATA NO. 5 COMPLETED DEVICE COLLABORATION PAGE EPSON ELECTRONIC DEVICES DEOEX TOHORU EPSON CORPORATION ENVIRONMENTAL GUIDE LINE MONSIEUR FOUNDATION OF SHANGHAI EPSON ELECTRONICS EPSON ECONOT ELECTRONIC DEVICES OS SEMICONDUCTOR OMICROCOMPUTER SEIKO EPSON GROUP					
		<u>! : </u>	EPSON NEW PRODUCTS OF ELECTRONIC DEVICES					
	www.j- love-epson. ca.jp	14	BASIC SPECIFICATIONS OF LP-8400 BASIC SPECIFICATIONS OF LP-8400 BASIC SPECIFICATIONS OF LP-8400 BASIC SPECIFICATIONS OF LP-9200 BASIC SPECIFICATIONS OF LP-9200 BASIC SPECIFICATIONS OF LP-9200PSZ BASIC SPECIFICATIONS OF LP-830PS BASIC SPECIFICATIONS OF LP-8300 BASIC SPECIFICATIONS OF LP-8600 BASIC SPECIFICATIONS OF LP-8200 BASIC SPECIFICATIONS OF LP-710 BASIC SPECIFICATIONS OF LP-710 BASIC SPECIFICATIONS OF LP-900 BASIC SPECIFICATIONS OF LP-900 BASIC SPECIFICATIONS OF LP-500					
	OTHER URL		DESTRUCTION OF EARTH ENVIRONMENT: DESTRUCTION OF OZONE LAYER, OZONE LAYER IS					